

# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

File Name	Duration
DSGNMisc_Frequency Isolated Pitch Bend Insert Rev_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	2:18
DSGNMisc_Frequency Isolated Pitch Bend Insert Rev_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	2:18
DSGNMisc_Frequency Isolated Rumble Surge Waver_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:03
DSGNMisc_Frequency Isolated Rumble Surge Waver_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:03
DSGNMisc_Harmonizer Isolated Airy Grumble_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:32
DSGNMisc_Harmonizer Isolated Airy Grumble_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:32
DSGNMisc_Harmonizer Isolated Eerie Air Surge_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:36
DSGNMisc_Harmonizer Isolated Eerie Air Surge_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:36
DSGNMisc_Harmonizer Isolated Eerie Riser Passby_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:35
DSGNMisc_Harmonizer Isolated Eerie Riser Passby_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:35
DSGNMisc_Harmonizer Isolated High Eerie Roar_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:13
DSGNMisc_Harmonizer Isolated High Eerie Roar_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:13
DSGNMisc_Harmonizer Isolated Hover Rise_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:22
DSGNMisc_Harmonizer Isolated Hover Rise_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:22
DSGNMisc_Harmonizer Isolated Rev Pitch Bend Drop_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:12
DSGNMisc_Harmonizer Isolated Rev Pitch Bend Drop_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:12
DSGNMisc_Harmonizer Isolated Rev Swell 01_AYCEA_External Rumble Inside_Mono-CO100K.wav	2:44
DSGNMisc_Harmonizer Isolated Rev Swell 01_AYCEA_External Rumble Inside_Mono-MKH8050.wav	2:44



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Harmonizer Isolated Rev Swell 02_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:11
DSGNMisc_Harmonizer Isolated Rev Swell 02_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:11
DSGNMisc_Harmonizer Isolated Rumble Dark Rise_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:30
DSGNMisc_Harmonizer Isolated Rumble Dark Rise_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:30
DSGNMisc_Harmonizer Isolated Rumble Dark_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:29
DSGNMisc_Harmonizer Isolated Rumble Dark_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:29
DSGNMisc_Harmonizer Isolated Rumble High Hover_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:36
DSGNMisc_Harmonizer Isolated Rumble High Hover_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:36
DSGNMisc_Harmonizer Isolated Rumble Hover Bump_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:17
DSGNMisc_Harmonizer Isolated Rumble Hover Bump_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:17
DSGNMisc_Harmonizer Isolated Rumble Rise Air_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:50
DSGNMisc_Harmonizer Isolated Rumble Rise Air_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:50
DSGNMisc_Harmonizer Isolated Rumble Rise Bump_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:26
DSGNMisc_Harmonizer Isolated Rumble Rise Bump_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:26
DSGNMisc_Harmonizer Isolated Rumble Roar Rise_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:32
DSGNMisc_Harmonizer Isolated Rumble Roar Rise_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:32
DSGNMisc_Harmonizer Isolated Rumble Roar_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:34
DSGNMisc_Harmonizer Isolated Rumble Roar_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:34
DSGNMisc_Harmonizer Isolated Tonal Fall_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:10
DSGNMisc_Harmonizer Isolated Tonal Fall_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:10



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucaneataudio.com](http://allyoucaneataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Harmonizer Isolated Tonal In Out_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:02
DSGNMisc_Harmonizer Isolated Tonal In Out_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:02
DSGNMisc_Harmonizer Isolated Tonal Oscilate_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:58
DSGNMisc_Harmonizer Isolated Tonal Oscilate_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:58
DSGNMisc_Harmonizer Rev Rise Fall Surge Air Hiss_AYCEA_External Rumble Inside_Mono-CO100K.wav	2:24
DSGNMisc_Harmonizer Rev Rise Fall Surge Air Hiss_AYCEA_External Rumble Inside_Mono-MKH8050.wav	2:24
DSGNMisc_Harmonizer Rev Rise Fall_AYCEA_External Rumble Inside_Mono-CO100K.wav	2:38
DSGNMisc_Harmonizer Rev Rise Fall_AYCEA_External Rumble Inside_Mono-MKH8050.wav	2:38
DSGNMisc_Harmonizer Rumble Rise Fall_AYCEA_External Rumble Inside_Mono-CO100K.wav	3:16
DSGNMisc_Harmonizer Rumble Rise Fall_AYCEA_External Rumble Inside_Mono-MKH8050.wav	3:16
DSGNMisc_Harmonizer Surge Vibrate_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:45
DSGNMisc_Harmonizer Surge Vibrate_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:45
DSGNMisc_Rumble Air Gurgle Rev Whimper_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:24
DSGNMisc_Rumble Air Gurgle Rev Whimper_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:24
DSGNMisc_Rumble Air_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:03
DSGNMisc_Rumble Air_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:03
DSGNMisc_Rumble Airy Hover Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:25
DSGNMisc_Rumble Airy Hover Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:25
DSGNMisc_Rumble Airy Pitch Bend Fall Tonal_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:18
DSGNMisc_Rumble Airy Pitch Bend Fall Tonal_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:18



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Airy Rise 01_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:07
DSGNMisc_Rumble Airy Rise 01_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:07
DSGNMisc_Rumble Airy Rise 02_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:05
DSGNMisc_Rumble Airy Rise 02_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:05
DSGNMisc_Rumble Airy Rise Tonal_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:08
DSGNMisc_Rumble Airy Rise Tonal_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:08
DSGNMisc_Rumble Ascension Long_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:55
DSGNMisc_Rumble Ascension Long_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:55
DSGNMisc_Rumble Ascension Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:19
DSGNMisc_Rumble Ascension Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:19
DSGNMisc_Rumble Bright Air Hover_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:31
DSGNMisc_Rumble Bright Air Hover_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:31
DSGNMisc_Rumble Bright Rev Tone_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:40
DSGNMisc_Rumble Bright Rev Tone_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:40
DSGNMisc_Rumble Clack Womp_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:12
DSGNMisc_Rumble Clack Womp_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:12
DSGNMisc_Rumble Dark Boost End_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:11
DSGNMisc_Rumble Dark Boost End_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:11
DSGNMisc_Rumble Dark Hover Insert_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:56
DSGNMisc_Rumble Dark Hover Insert_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:56



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Dark Hover Rise Bump_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:56
DSGNMisc_Rumble Dark Hover Rise Bump_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:56
DSGNMisc_Rumble Dark Hover Rise Tonal_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:37
DSGNMisc_Rumble Dark Hover Rise Tonal_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:37
DSGNMisc_Rumble Dark Quake Rise Hover_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:44
DSGNMisc_Rumble Dark Quake Rise Hover_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:44
DSGNMisc_Rumble Dark Quake Roar Bump_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:13
DSGNMisc_Rumble Dark Quake Roar Bump_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:13
DSGNMisc_Rumble Dark Quake_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:36
DSGNMisc_Rumble Dark Quake_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:36
DSGNMisc_Rumble Dark Tremor Boost_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:14
DSGNMisc_Rumble Dark Tremor Boost_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:14
DSGNMisc_Rumble Fall Surge Drop_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:09
DSGNMisc_Rumble Fall Surge Drop_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:09
DSGNMisc_Rumble Friction Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:26
DSGNMisc_Rumble Friction Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:26
DSGNMisc_Rumble Harmonic Rise Fall Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:30
DSGNMisc_Rumble Harmonic Rise Fall Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:30
DSGNMisc_Rumble Harmonic Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:29
DSGNMisc_Rumble Harmonic Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:29



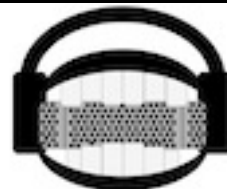
# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Harmonic Tremble Rise Fall_AYCEA_External Rumble Inside_Mono-CO100K.wav	3:06
DSGNMisc_Rumble Harmonic Tremble Rise Fall_AYCEA_External Rumble Inside_Mono-MKH8050.wav	3:06
DSGNMisc_Rumble Harmonizer Rise Fall Surge_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:32
DSGNMisc_Rumble Harmonizer Rise Fall Surge_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:32
DSGNMisc_Rumble Hover Multi Tonal_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:29
DSGNMisc_Rumble Hover Multi Tonal_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:29
DSGNMisc_Rumble Hover Shake_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:10
DSGNMisc_Rumble Hover Shake_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:10
DSGNMisc_Rumble Hum Roar Shake_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:43
DSGNMisc_Rumble Hum Roar Shake_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:43
DSGNMisc_Rumble Pitch Bend Curve Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:30
DSGNMisc_Rumble Pitch Bend Curve Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:30
DSGNMisc_Rumble Quake Choppy Tonal Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:00
DSGNMisc_Rumble Quake Choppy Tonal Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:00
DSGNMisc_Rumble Quake Flutter Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:35
DSGNMisc_Rumble Quake Flutter Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:35
DSGNMisc_Rumble Quake Rev Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:04
DSGNMisc_Rumble Quake Rev Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:04
DSGNMisc_Rumble Quake Rise Rev Bump_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:47
DSGNMisc_Rumble Quake Rise Rev Bump_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:47



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Quake Rise Rev_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:20
DSGNMisc_Rumble Quake Rise Rev_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:20
DSGNMisc_Rumble Quake Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:40
DSGNMisc_Rumble Quake Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:40
DSGNMisc_Rumble Quake Roar_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:05
DSGNMisc_Rumble Quake Roar_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:05
DSGNMisc_Rumble Quake Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:07
DSGNMisc_Rumble Quake Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:07
DSGNMisc_Rumble Quake Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:04
DSGNMisc_Rumble Quake Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:04
DSGNMisc_Rumble Quake Tremor Surge Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:26
DSGNMisc_Rumble Quake Tremor Surge Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:26
DSGNMisc_Rumble Quake_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:24
DSGNMisc_Rumble Quake_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:24
DSGNMisc_Rumble Quick Pitch Bend_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:07
DSGNMisc_Rumble Quick Pitch Bend_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:07
DSGNMisc_Rumble Rev Levitate_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:54
DSGNMisc_Rumble Rev Levitate_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:54
DSGNMisc_Rumble Rev Multi Tonal_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:28
DSGNMisc_Rumble Rev Multi Tonal_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:28



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Rise Drop Seismic_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:22
DSGNMisc_Rumble Rise Drop Seismic_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:22
DSGNMisc_Rumble Rise Drop Tremble_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:23
DSGNMisc_Rumble Rise Drop Tremble_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:23
DSGNMisc_Rumble Rise Long_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:41
DSGNMisc_Rumble Rise Long_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:41
DSGNMisc_Rumble Rise Rev Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:14
DSGNMisc_Rumble Rise Rev Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:14
DSGNMisc_Rumble Rise Rev Tap_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:15
DSGNMisc_Rumble Rise Rev Tap_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:15
DSGNMisc_Rumble Rise Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:06
DSGNMisc_Rumble Rise Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:06
DSGNMisc_Rumble Rise Smooth Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:10
DSGNMisc_Rumble Rise Smooth Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:10
DSGNMisc_Rumble Roar Shake Clack Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:35
DSGNMisc_Rumble Roar Shake Clack Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:35
DSGNMisc_Rumble Room_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:17
DSGNMisc_Rumble Room_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:17
DSGNMisc_Rumble Short Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:08
DSGNMisc_Rumble Short Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:08



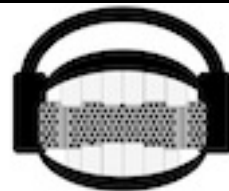
# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Short Sway_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:08
DSGNMisc_Rumble Short Sway_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:08
DSGNMisc_Rumble Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:10
DSGNMisc_Rumble Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:10
DSGNMisc_Rumble Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:14
DSGNMisc_Rumble Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:14
DSGNMisc_Rumble Swell Light 01_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:13
DSGNMisc_Rumble Swell Light 01_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:13
DSGNMisc_Rumble Swell Light 02_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:47
DSGNMisc_Rumble Swell Light 02_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:47
DSGNMisc_Rumble Swell Light Pop_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:19
DSGNMisc_Rumble Swell Light Pop_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:19
DSGNMisc_Rumble Swell Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:09
DSGNMisc_Rumble Swell Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:09
DSGNMisc_Rumble Swell_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:10
DSGNMisc_Rumble Swell_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:10
DSGNMisc_Rumble Tonal Airy Rise Fall_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:49
DSGNMisc_Rumble Tonal Airy Rise Fall_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:49
DSGNMisc_Rumble Tonal Bump Short_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:11
DSGNMisc_Rumble Tonal Bump Short_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:11



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Tonal Bump Surge Rise_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:20
DSGNMisc_Rumble Tonal Bump Surge Rise_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:20
DSGNMisc_Rumble Tonal Dark Rise Fall Rev_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:25
DSGNMisc_Rumble Tonal Dark Rise Fall Rev_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:25
DSGNMisc_Rumble Tonal Drop Fall_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:09
DSGNMisc_Rumble Tonal Drop Fall_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:09
DSGNMisc_Rumble Tonal Drop Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:15
DSGNMisc_Rumble Tonal Drop Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:15
DSGNMisc_Rumble Tonal Groan_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:54
DSGNMisc_Rumble Tonal Groan_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:54
DSGNMisc_Rumble Tonal Hover Waver_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:21
DSGNMisc_Rumble Tonal Hover Waver_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:21
DSGNMisc_Rumble Tonal Isolated Groan Vibrate_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:50
DSGNMisc_Rumble Tonal Isolated Groan Vibrate_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:50
DSGNMisc_Rumble Tonal Isolated Multi Surge_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	2:59
DSGNMisc_Rumble Tonal Isolated Multi Surge_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	2:59
DSGNMisc_Rumble Tonal Rise Fall In Out_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:10
DSGNMisc_Rumble Tonal Rise Fall In Out_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:10
DSGNMisc_Rumble Tonal Rise Shake_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:27
DSGNMisc_Rumble Tonal Rise Shake_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:27



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Tonal Rise Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:09
DSGNMisc_Rumble Tonal Rise Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:09
DSGNMisc_Rumble Tonal Waver Rise Fall Rev_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:04
DSGNMisc_Rumble Tonal Waver Rise Fall Rev_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:04
DSGNMisc_Rumble Tone Light Surge Hover_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:36
DSGNMisc_Rumble Tone Light Surge Hover_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:36
DSGNMisc_Rumble Tone Shake_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:22
DSGNMisc_Rumble Tone Shake_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:22
DSGNMisc_Rumble Tone Swell Surge Breath Futz_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:14
DSGNMisc_Rumble Tone Swell Surge Breath Futz_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:14
DSGNMisc_Rumble Tone Swell Surge_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:11
DSGNMisc_Rumble Tone Swell Surge_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:11
DSGNMisc_Rumble Tone_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:28
DSGNMisc_Rumble Tone_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:28
DSGNMisc_Rumble Tremble Dark_AYCEA_External Rumble Inside_Mono-CO100K.wav	0:45
DSGNMisc_Rumble Tremble Dark_AYCEA_External Rumble Inside_Mono-MKH8050.wav	0:45
DSGNMisc_Rumble Tremble Hover_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:39
DSGNMisc_Rumble Tremble Hover_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:39
DSGNMisc_Rumble Tremble Rise_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:13
DSGNMisc_Rumble Tremble Rise_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:13



# External Rumble Inside

Recorded/Edited By: Jeremy Zussman

[allyoucanataudio.com](http://allyoucanataudio.com)

All files are recorded/exported at 32 Bit,192 kHz

DSGNMisc_Rumble Tremble Tonal Rev_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:00
DSGNMisc_Rumble Tremble Tonal Rev_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:00
DSGNMisc_Rumble Tremble_AYCEA_External Rumble Inside_Mono-CO100K.wav	1:32
DSGNMisc_Rumble Tremble_AYCEA_External Rumble Inside_Mono-MKH8050.wav	1:32
DSGNMisc_Tonal Hum Hover Vibrate Width_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	1:31
DSGNMisc_Tonal Hum Hover Vibrate Width_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	1:31
DSGNMisc_Tonal Isolated Pitch Bend Surge_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:57
DSGNMisc_Tonal Isolated Pitch Bend Surge_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:57
DSGNMisc_Tonal Surge Rise Alien_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:03
DSGNMisc_Tonal Surge Rise Alien_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:03
DSGNMisc_Tonal Surge Vibrate_AYCEA_External Rumble Inside_ST-CO100K, MKH30.wav	0:16
DSGNMisc_Tonal Surge Vibrate_AYCEA_External Rumble Inside_ST-MKH8050,30.wav	0:16

